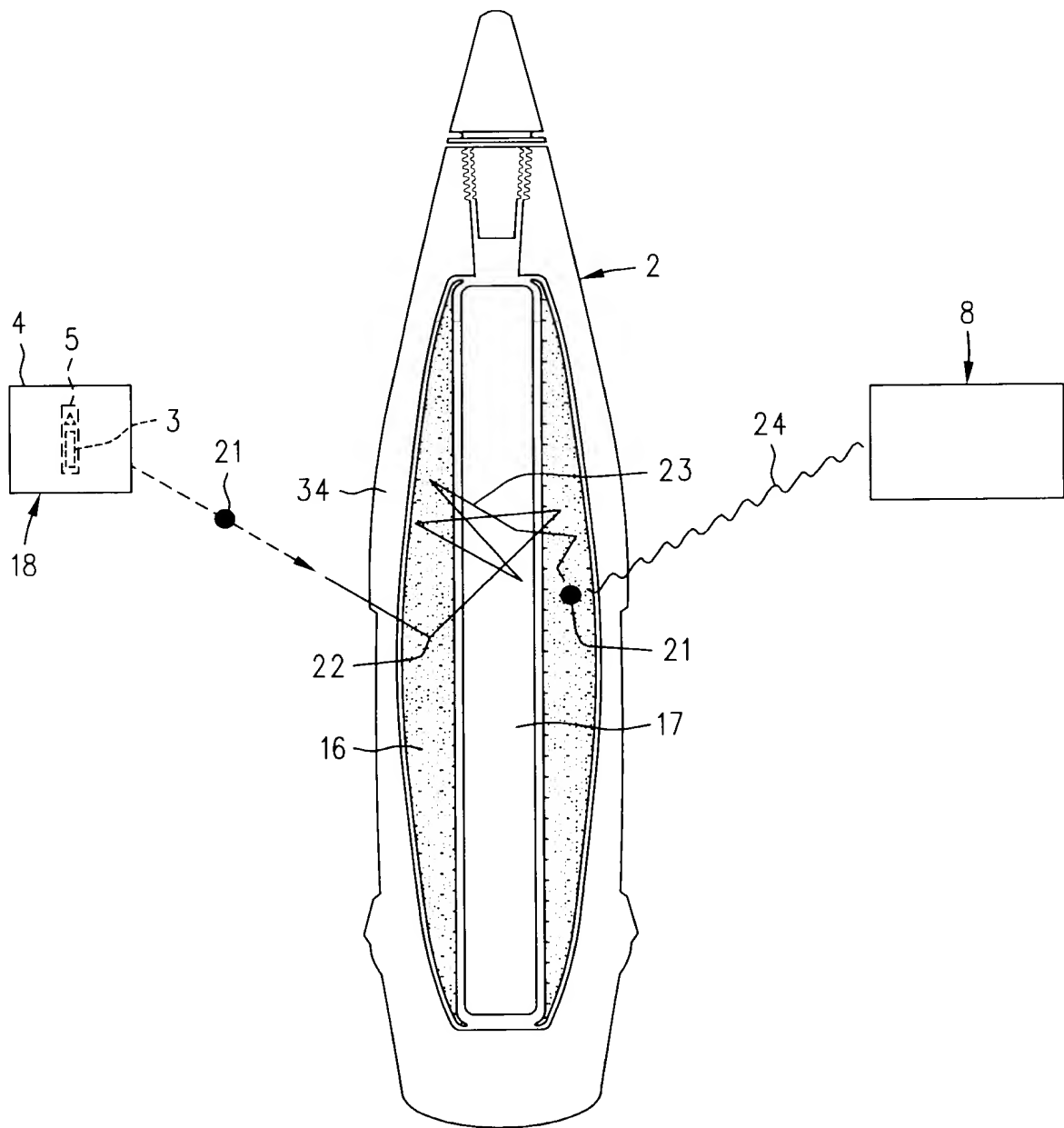
**FIG. 1**

**FIG. 2**

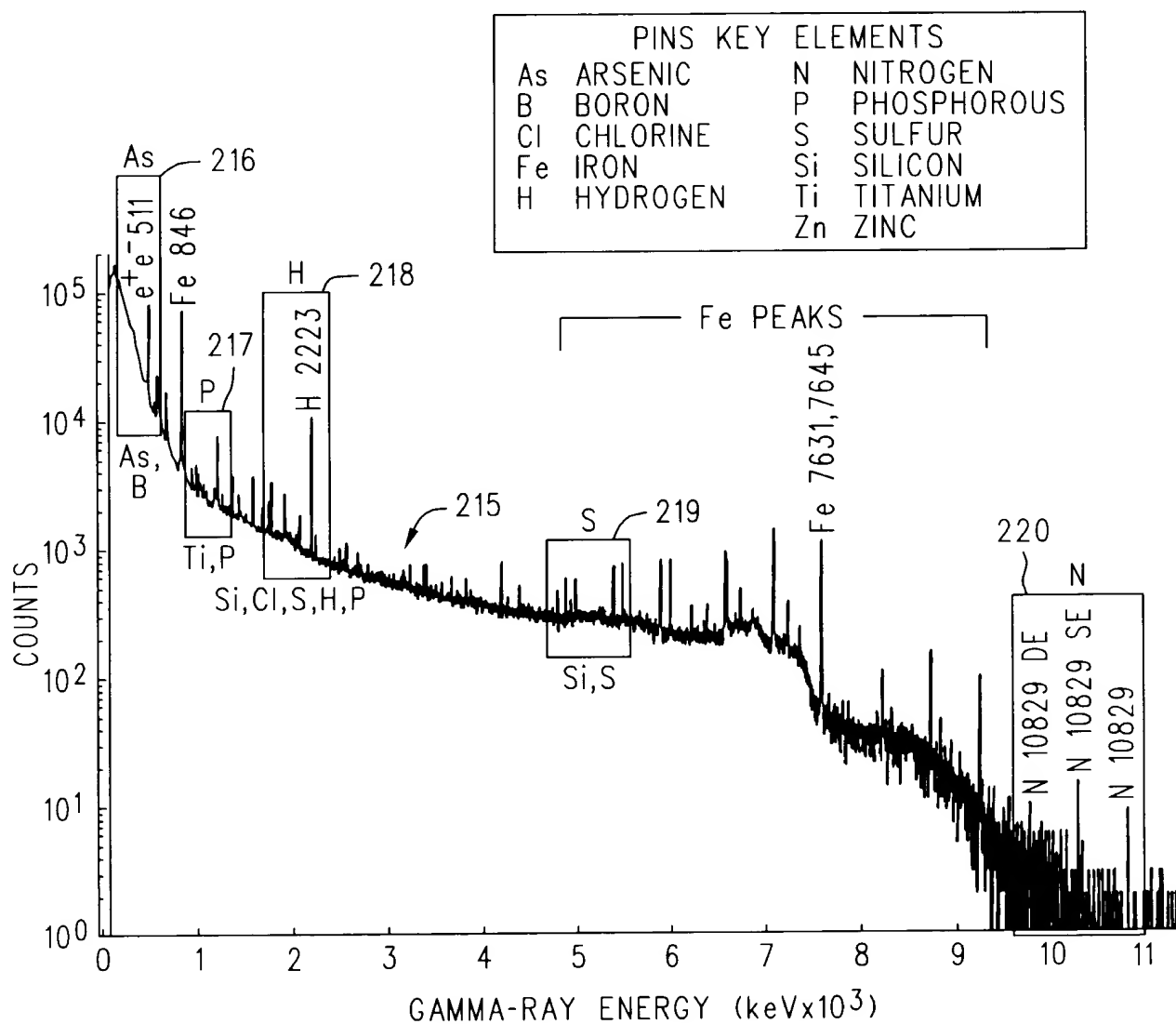
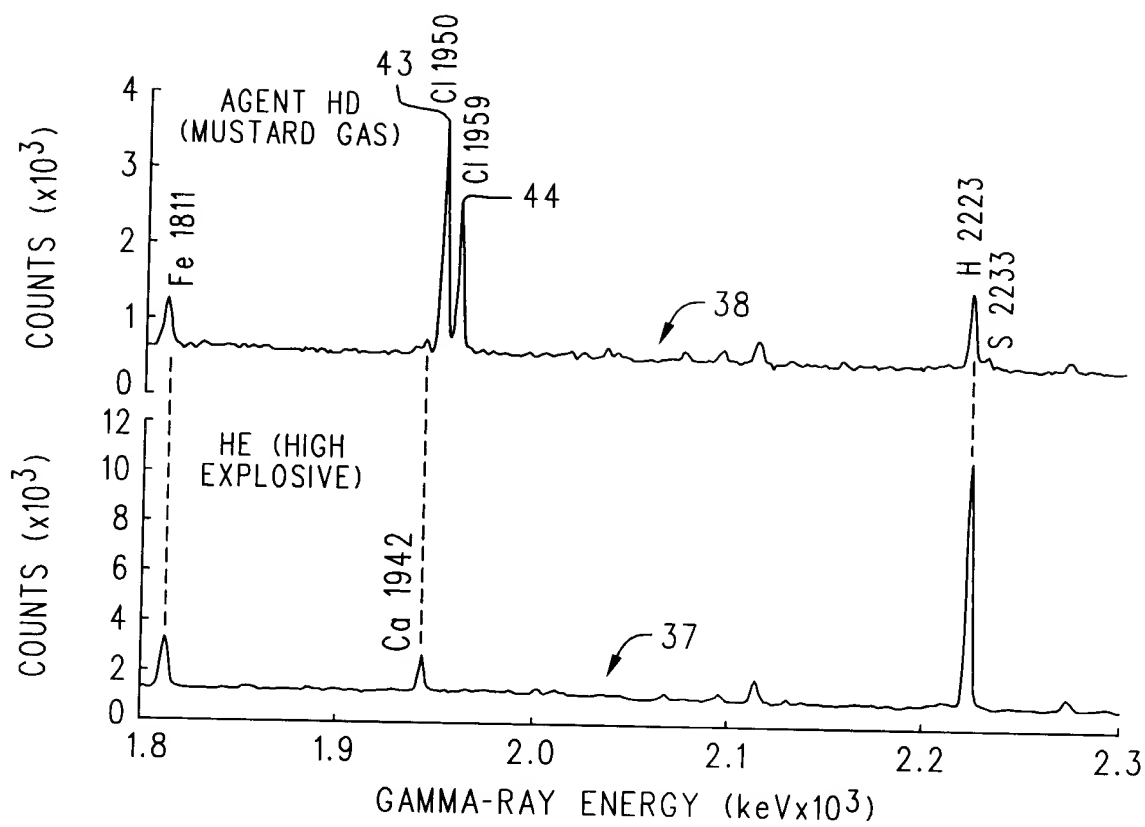
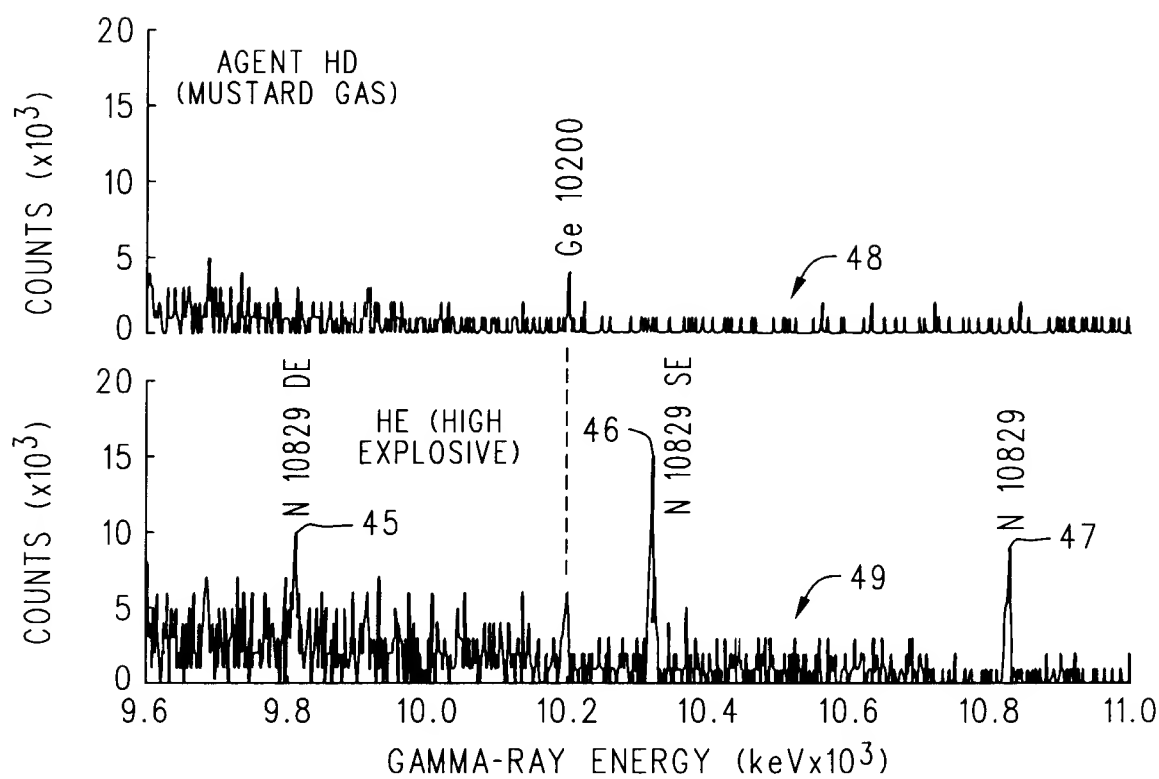


FIG. 3

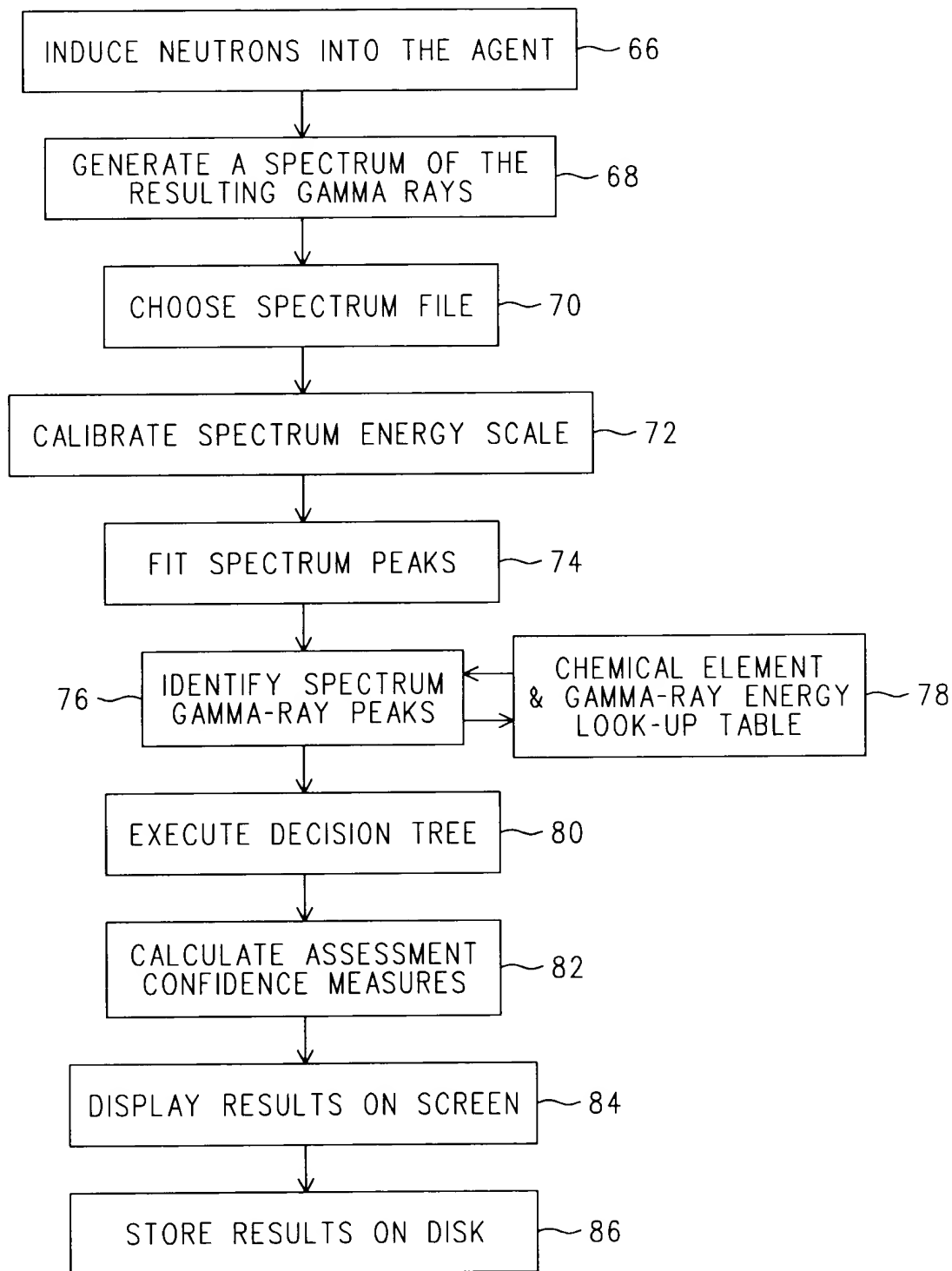
**FIG. 4**

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**FIG. 5**

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**FIG. 6**

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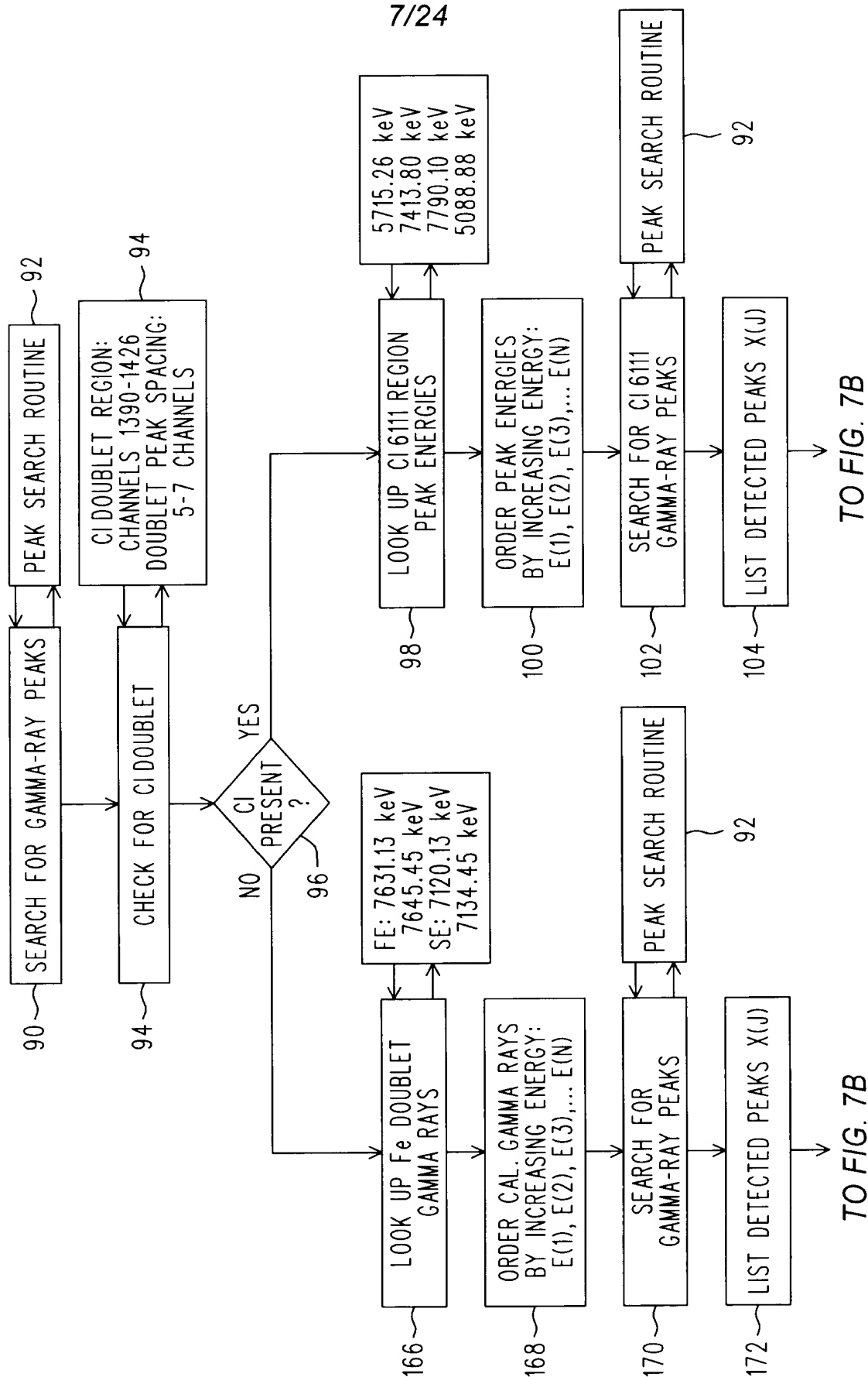


FIG. 7A

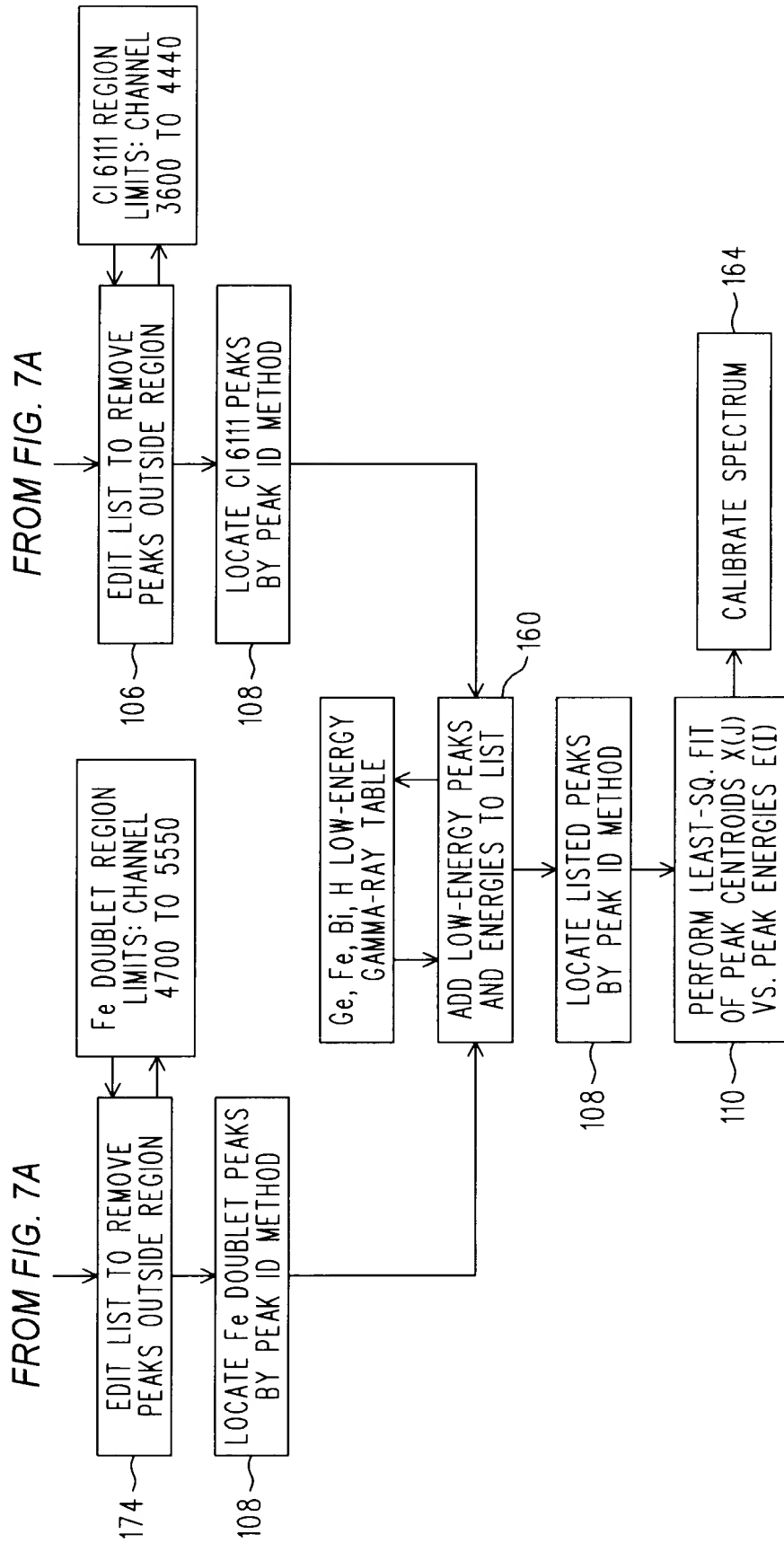


FIG. 7B



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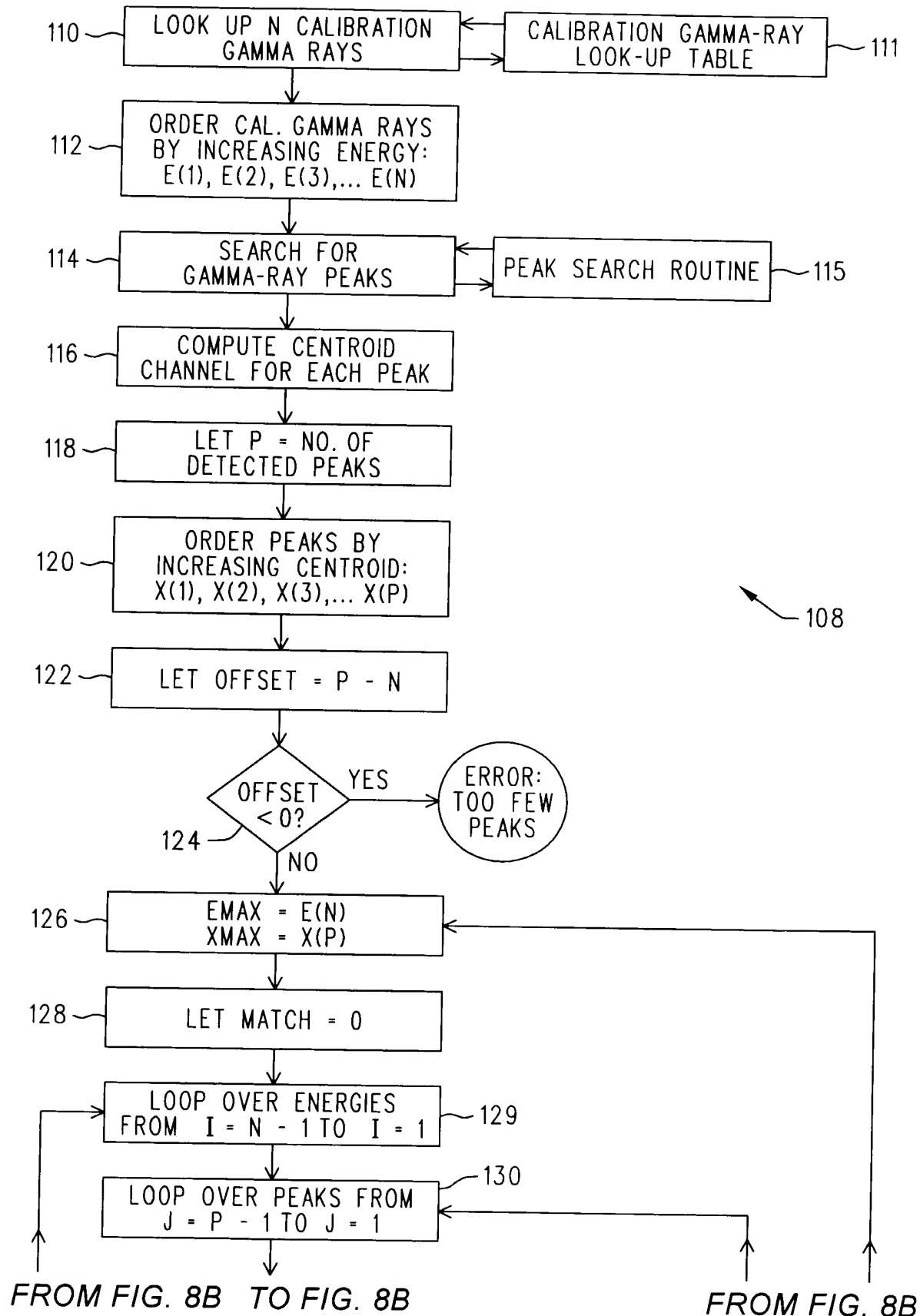


FIG. 8A

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TO FIG. 8A FROM FIG. 8A

TO FIG. 8A

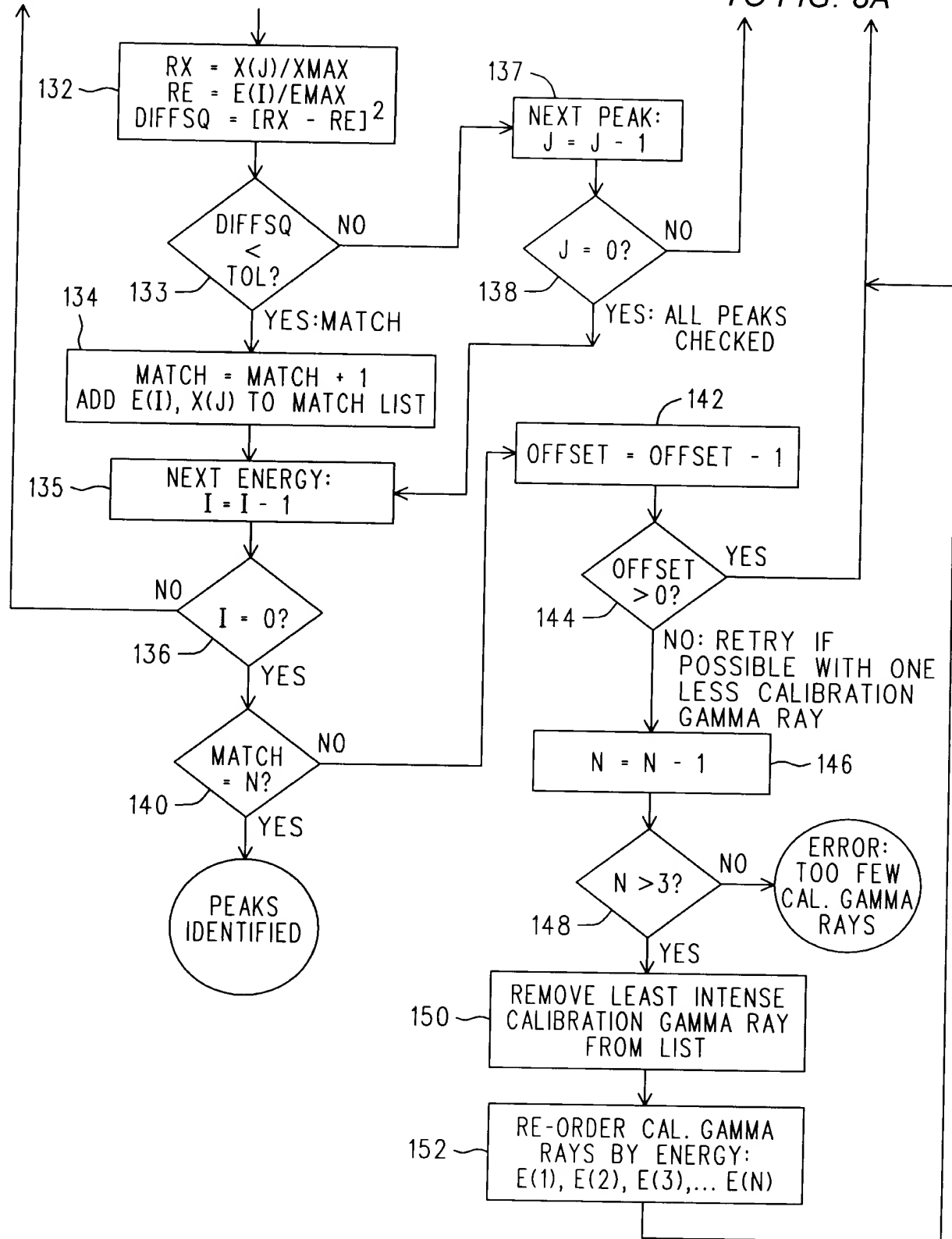


FIG. 8B

◇ KEY CHEMICAL ELEMENTS

○ FILL CHEMICAL DESIGNATIONS

As ARSENIC  
B BORON  
Cl CHLORINE  
H HYDROGEN  
N NITROGEN  
O OXYGEN  
P PHOSPHORUS  
S SULFUR  
Si SILICON  
Ti TITANIUM  
Zn ZINC

CG PHOSGENE  
CK CYANOGEN CHLORIDE  
CW CHEMICAL WARFARE AGENT  
FM SMOKE  
FS SMOKE  
GB NERVE AGENT (SARIN)  
H SULFUR MUSTARD GAS  
HC SMOKE  
HE HIGH EXPLOSIVE  
HN NITROGEN MUSTARD GAS  
L LEWISITE  
VX PERSISTENT NERVE AGENT  
WP WHITE PHOSPHORUS SMOKE

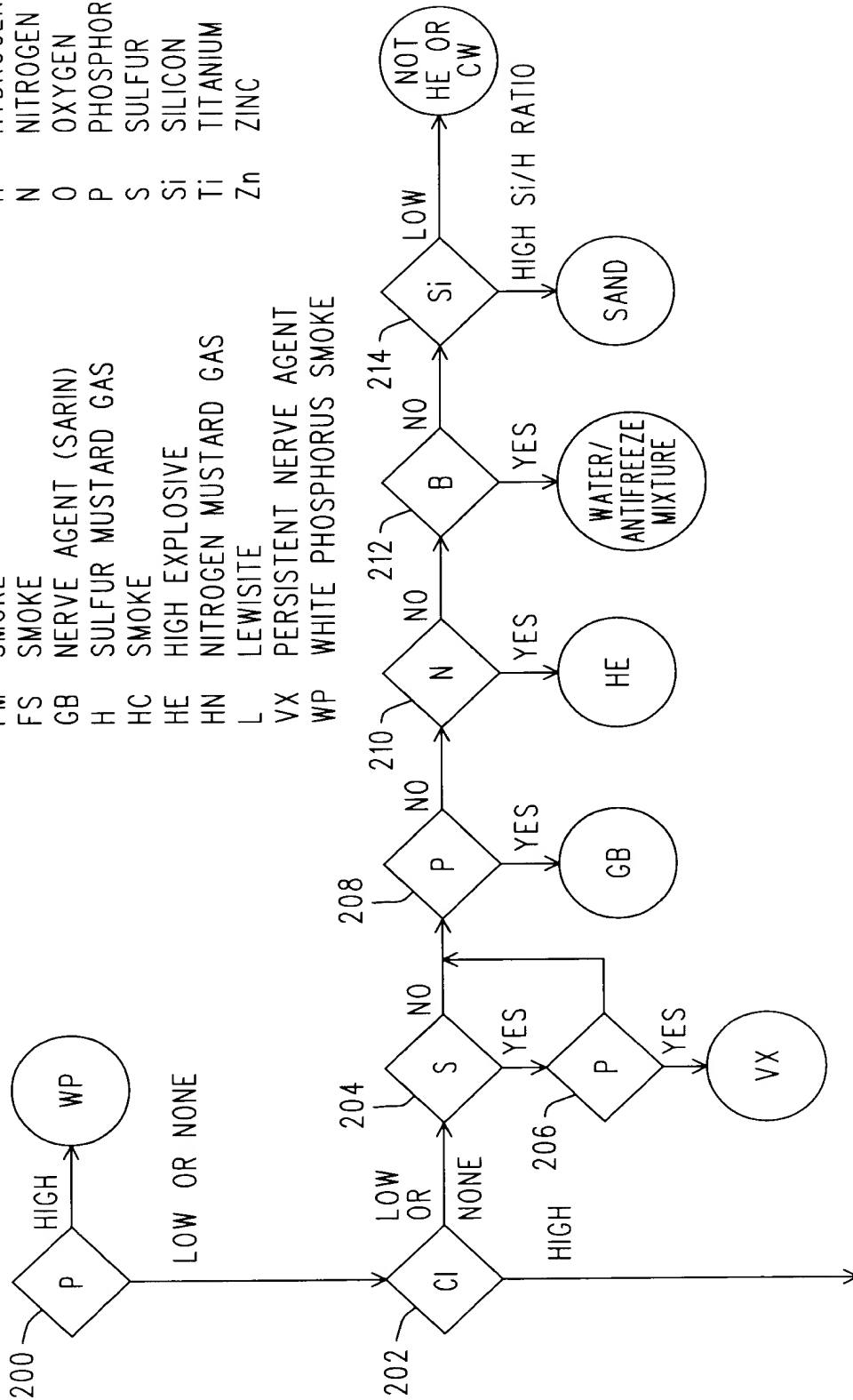


FIG. 9A

TO FIG. 9B

FROM FIG. 9A

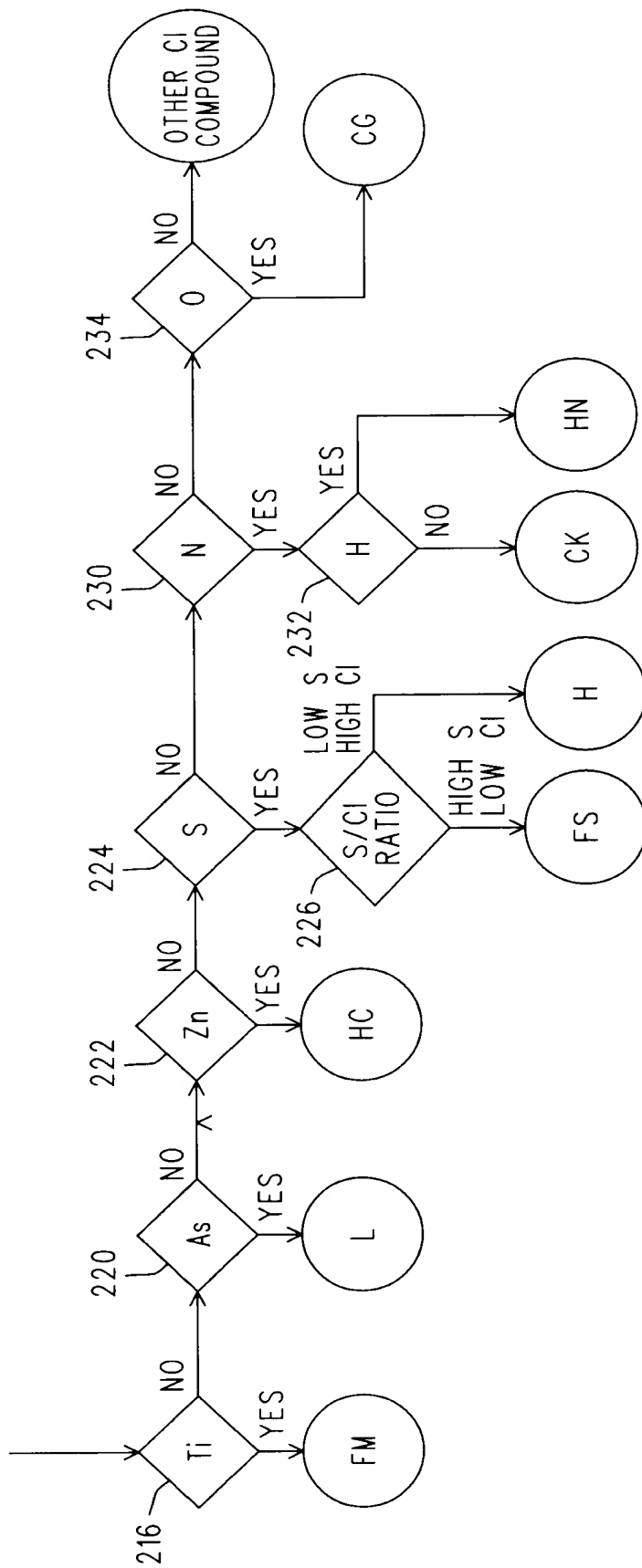


FIG. 9B

300

**PINS ANALYSIS v 1.4**

ANALYSIS SETUP EXIT

FILENAME WINDOW

DIRECTORY: [T00ELE94]

FILENAME: [P1092001.CHN]

P1092001.CHN  
P1092002.CHN  
P1092003.CHN  
P1092004.CHN  
P1092005.CHN  
P1092006.CHN  
P1092007.CHN  
P1092101.CHN  
P1092102.CHN

RESULT WINDOW

ANALYSIS OF SPECTRUM P1092001 DONE 11-NOV-01 16:14

"VX M23 LAND MINES IN SHIPPING CRATE

[3 TO CRATE] 500sl"

LIVE TIME: 500

AUTOCAL CALIBRATION

DETECTION CONFIDENCE

LOW HIGH

Cl

S 1.00

P 0.75

N 0.50

As

Fe 1.00

H 1.00

ASSAY CONSISTENT WITH NERVE AGENT

RESOLUTION: 94%

310

312

314

318

316

322

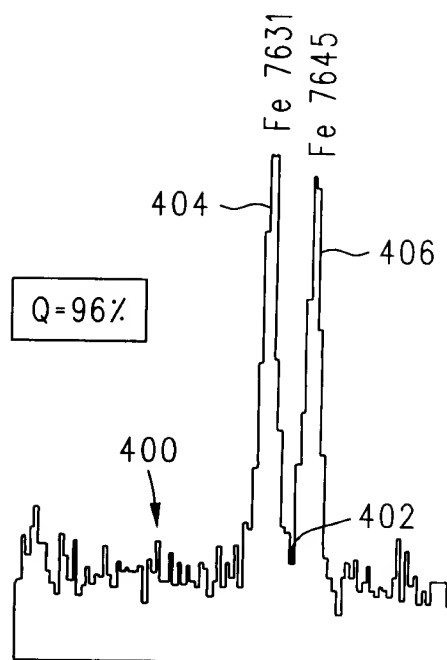
326

330

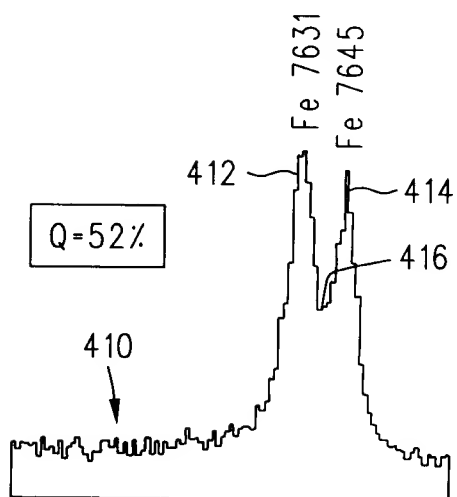
328

FIG. 10

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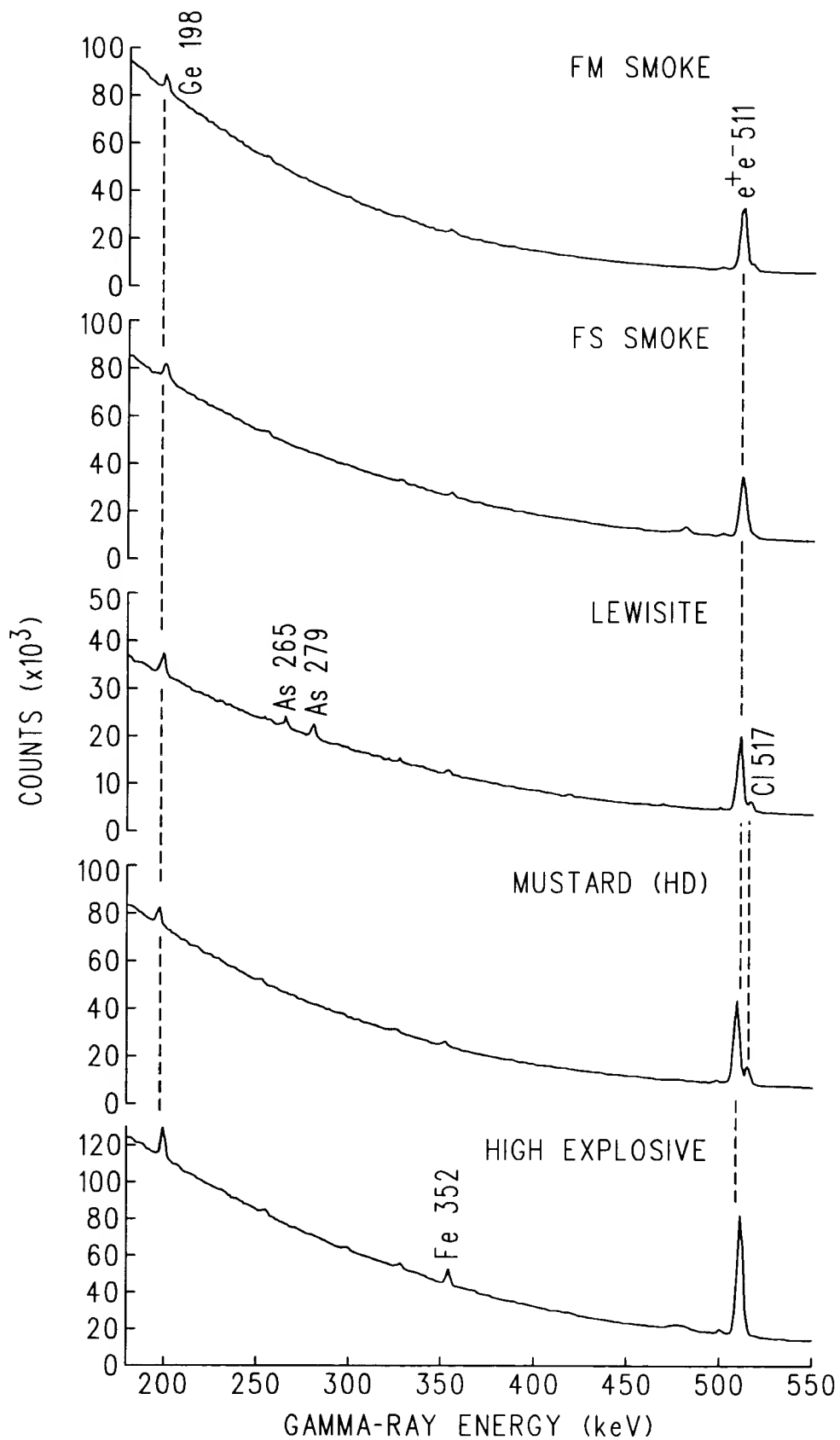


**FIG. 11**

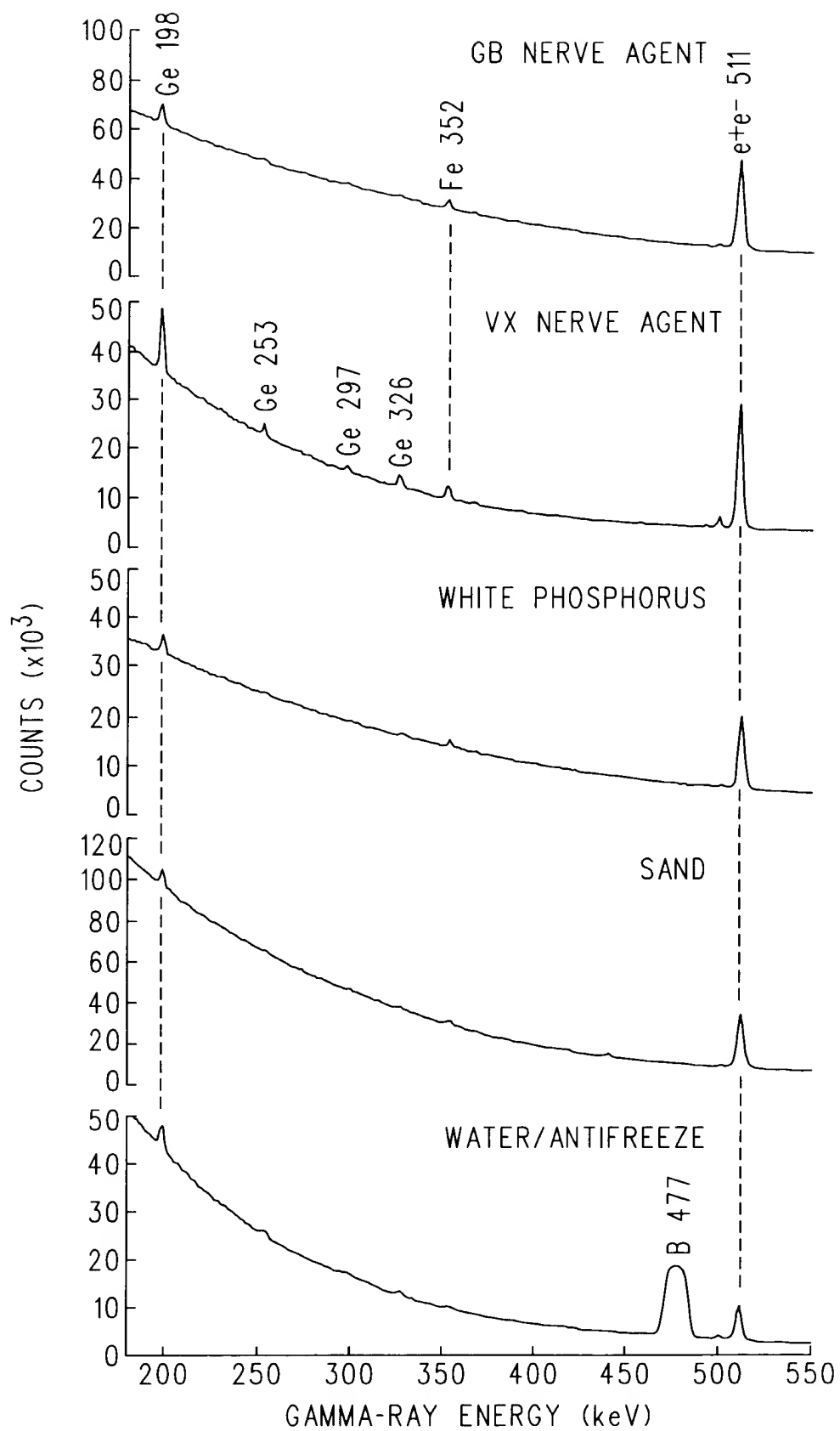


**FIG. 12**

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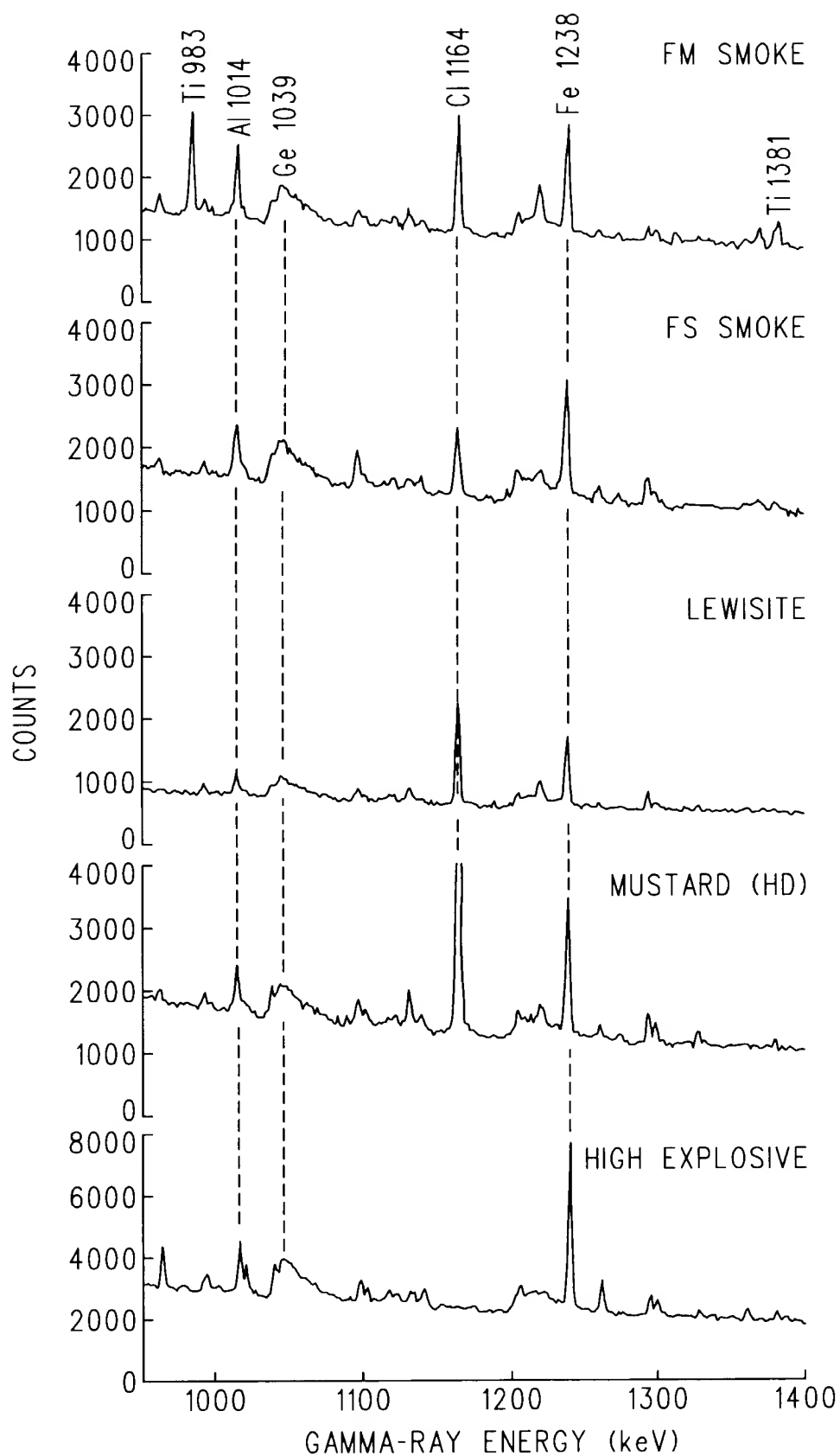


**FIG. 13**

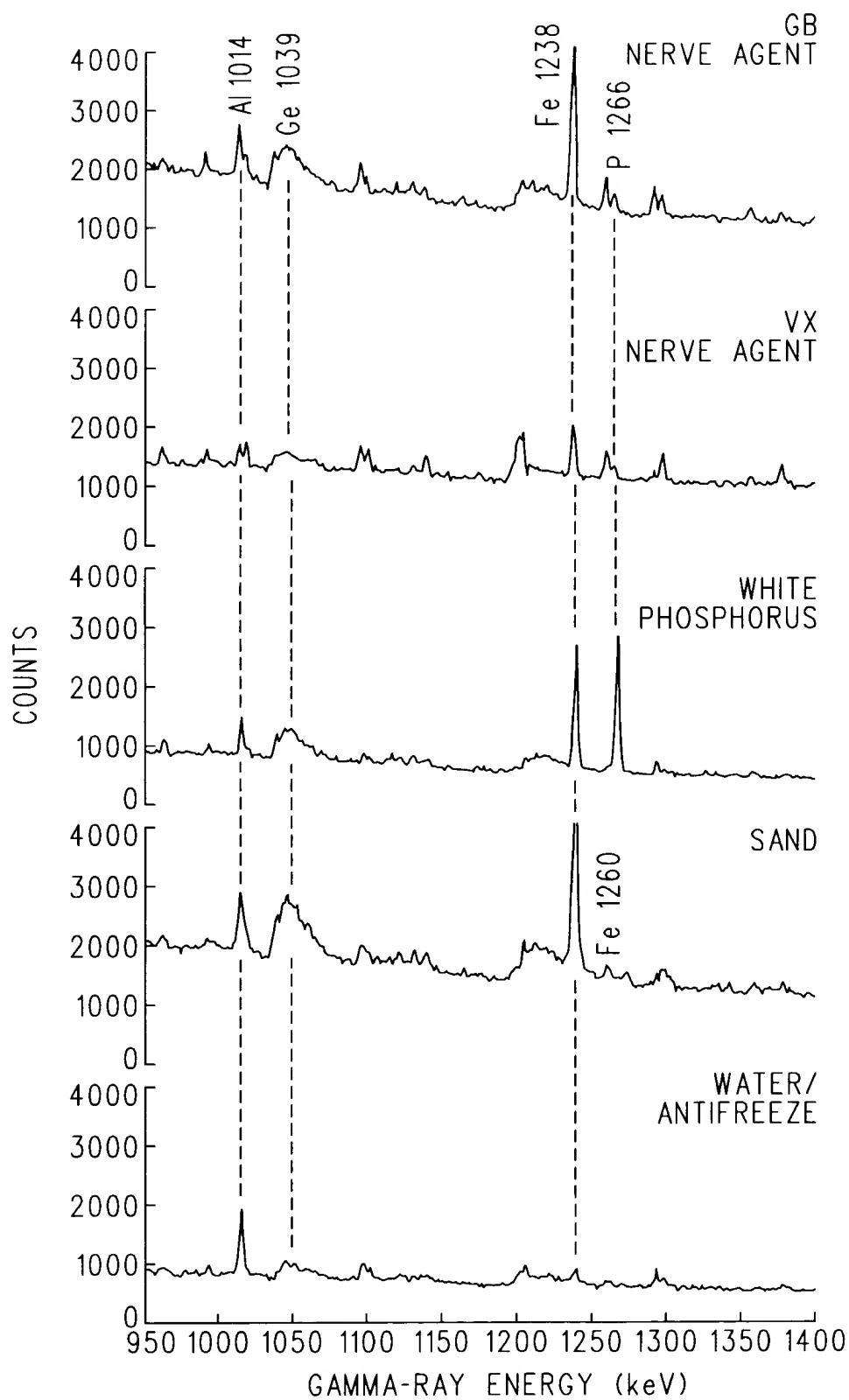
**FIG. 14**



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**FIG. 15**

**FIG. 16**

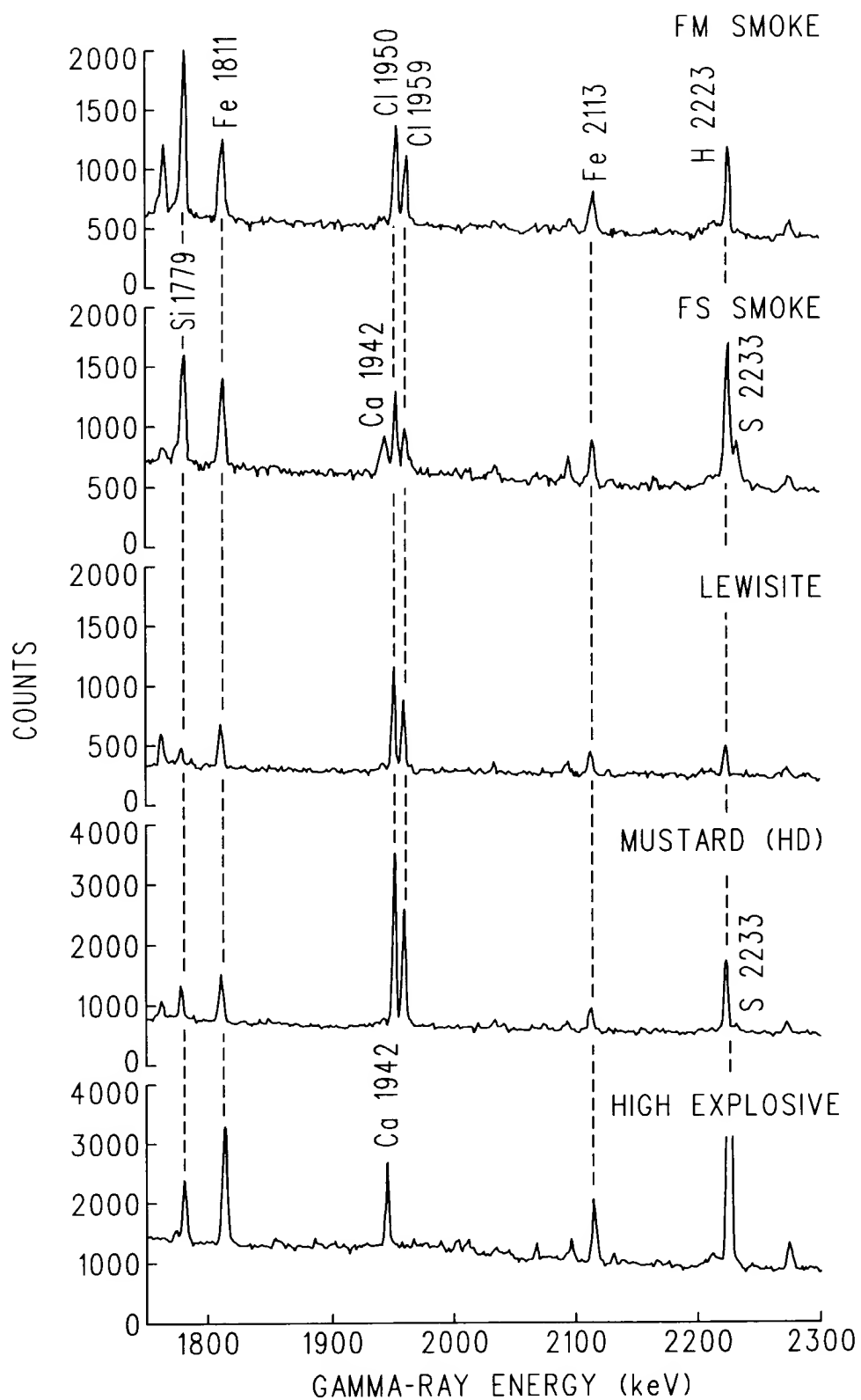
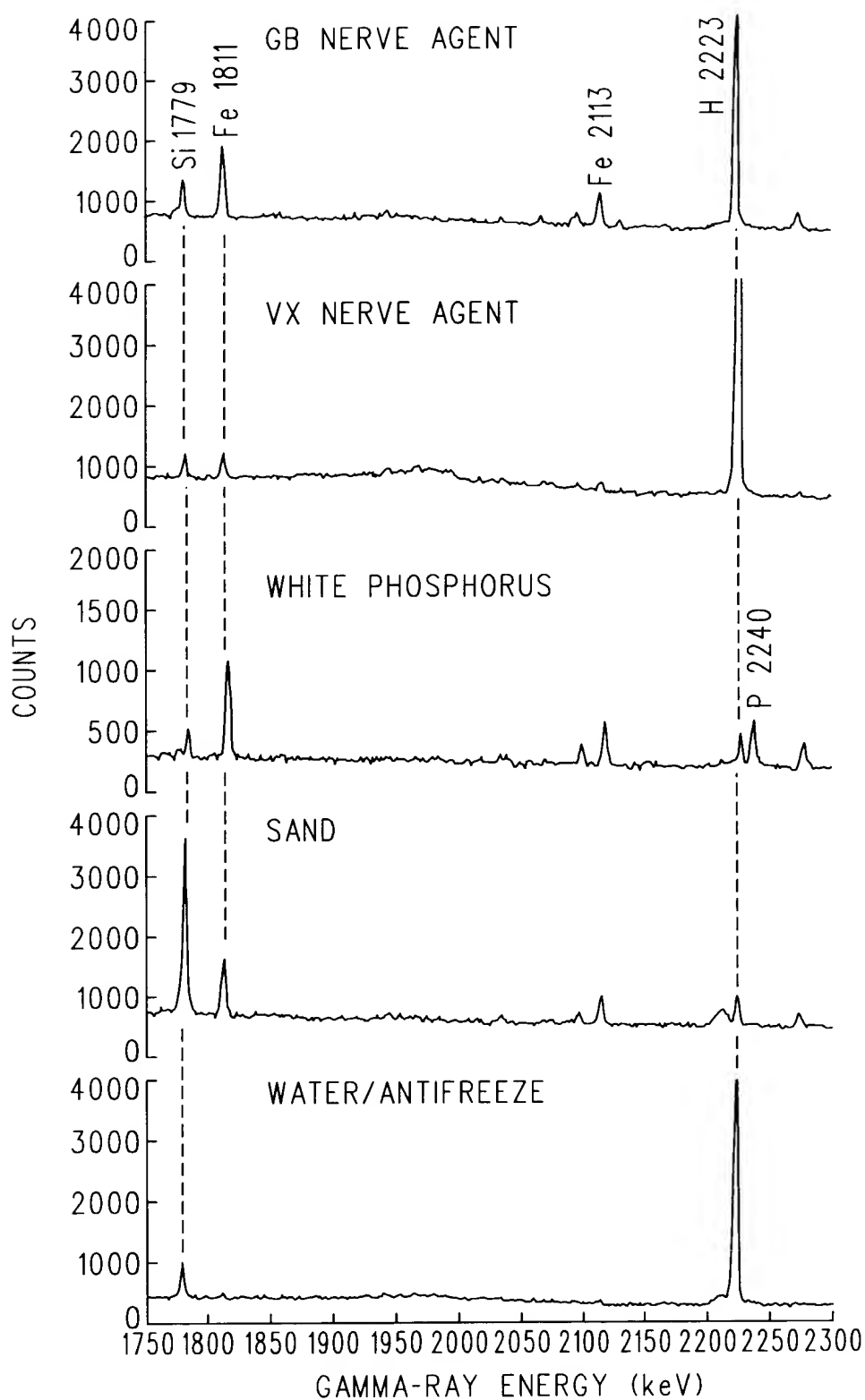


FIG. 17

**FIG. 18**

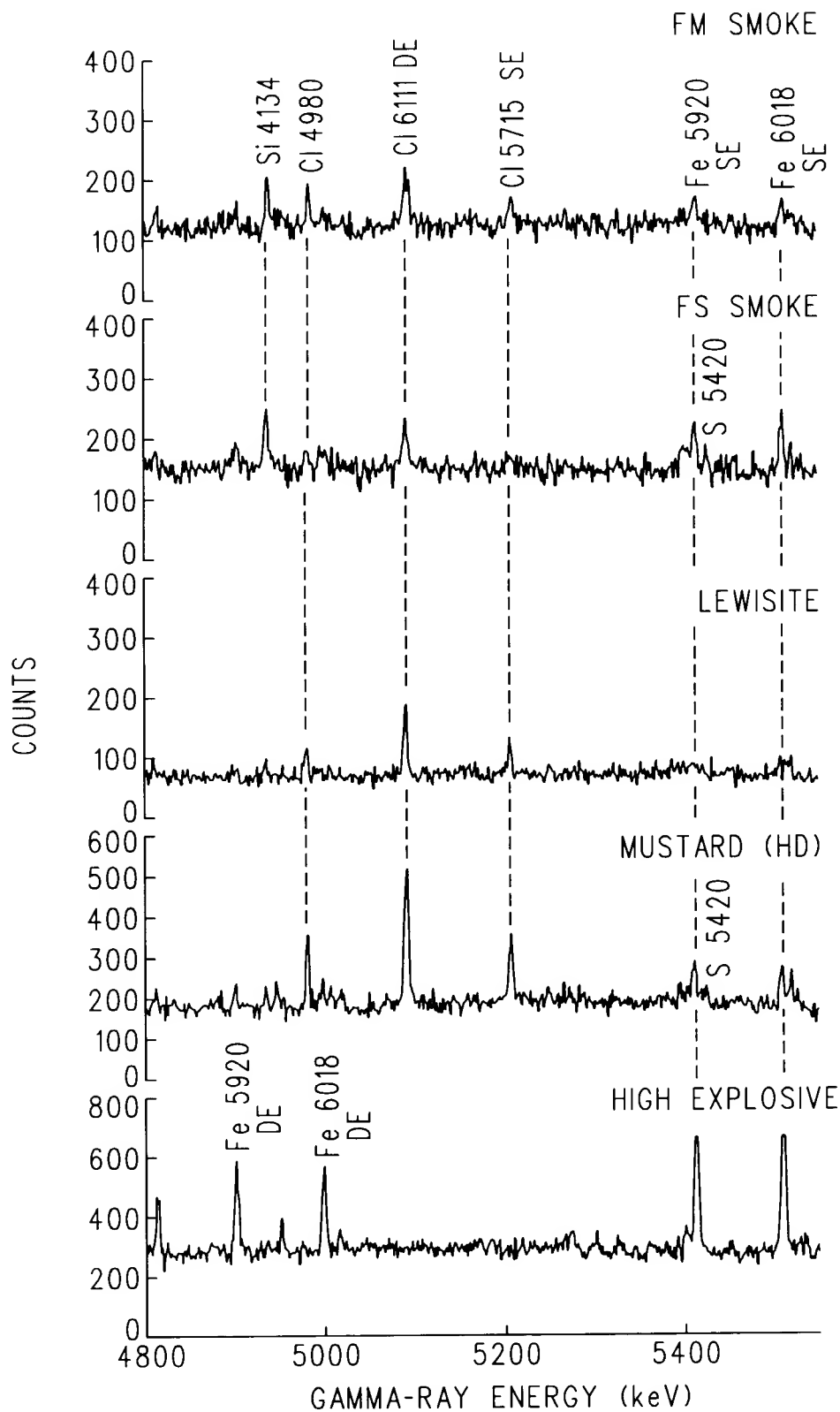


FIG. 19

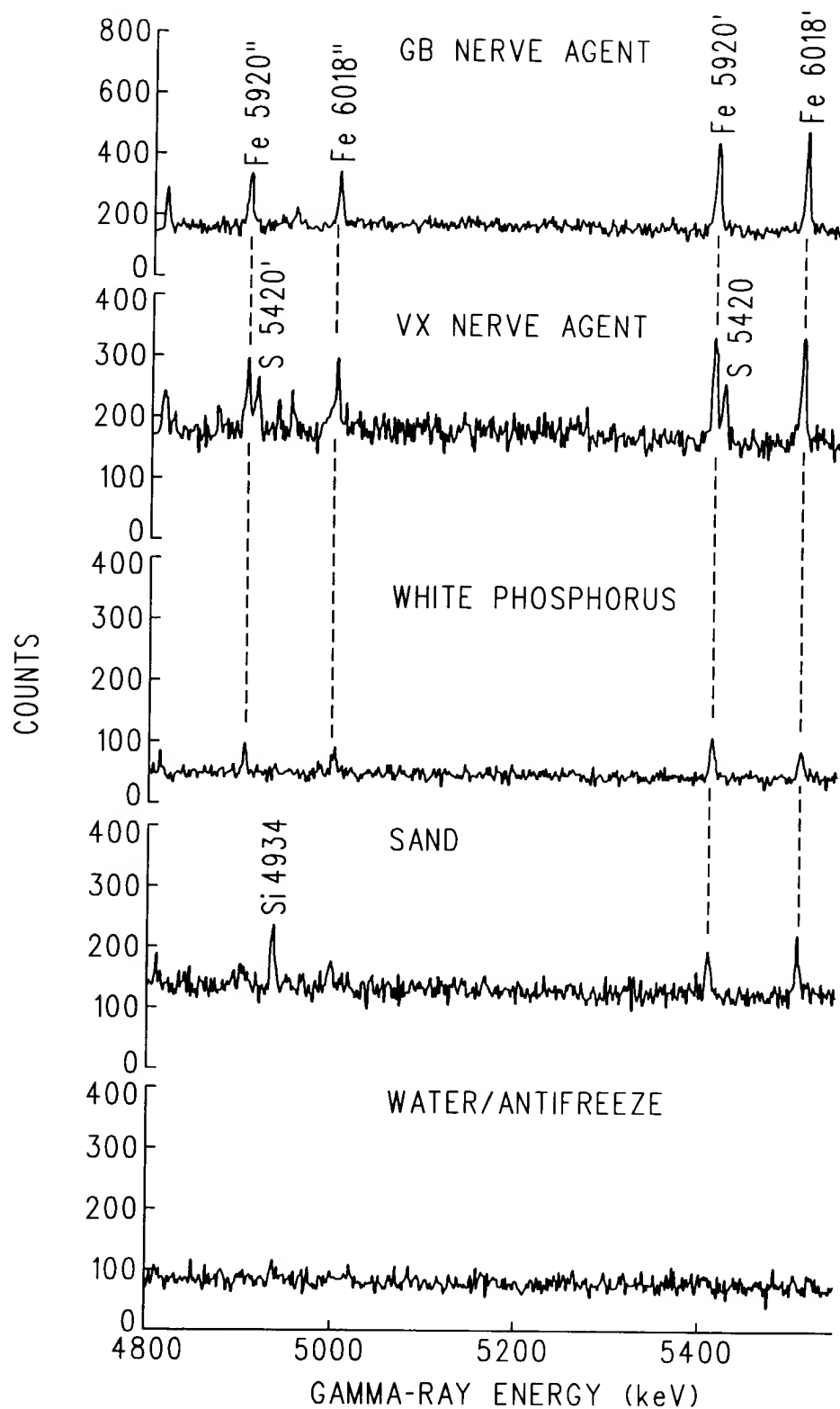
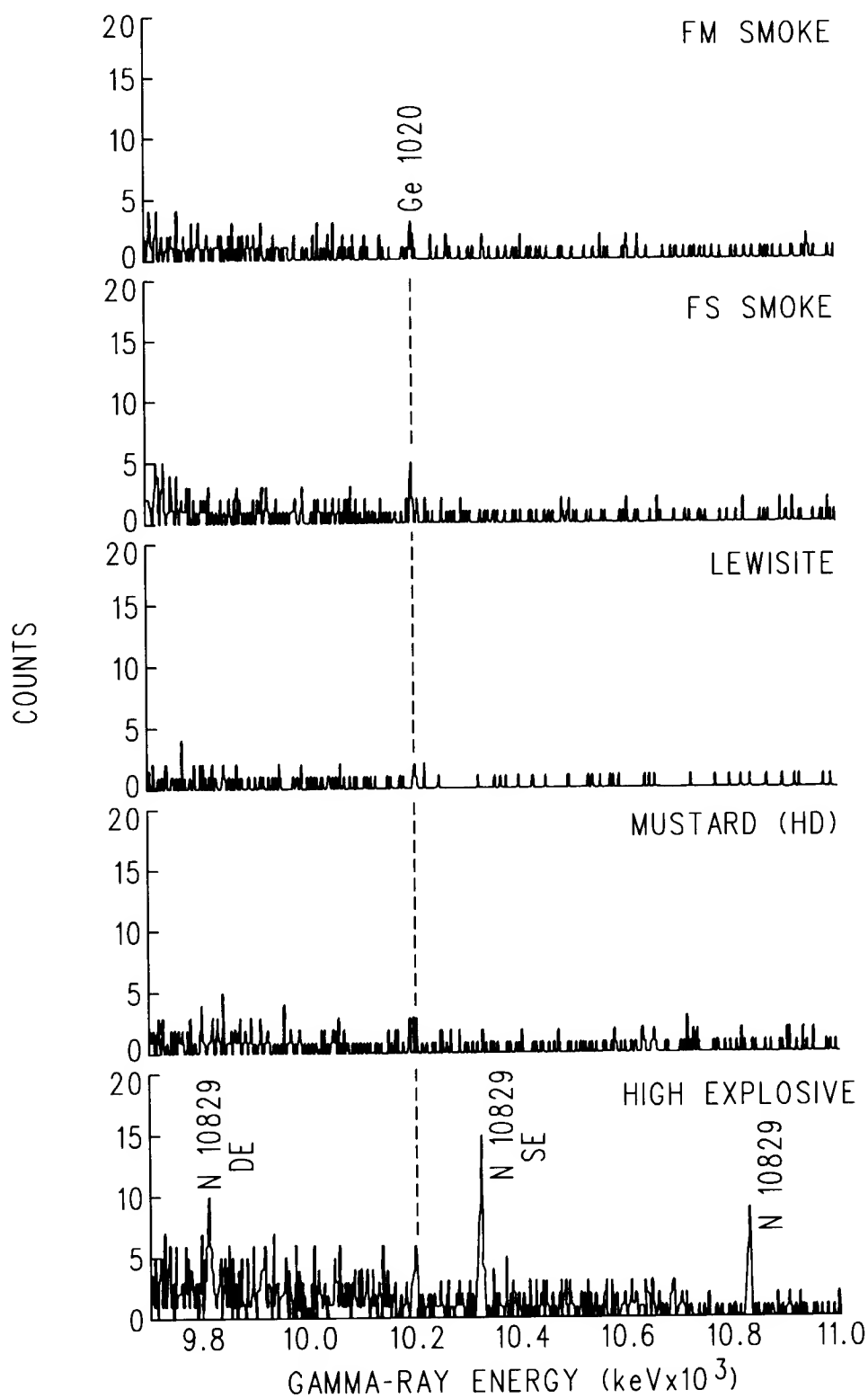
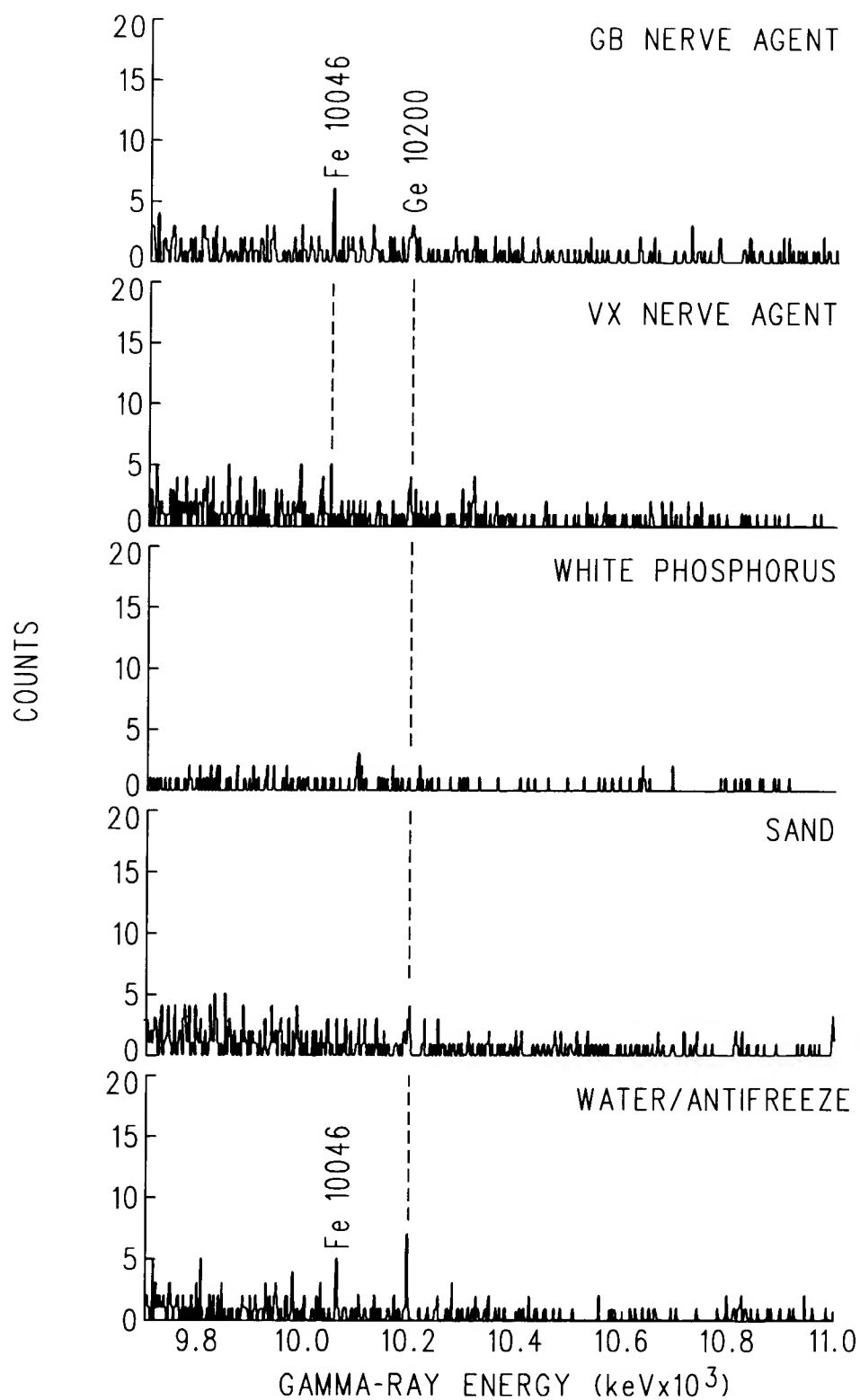


FIG. 20

**FIG. 21**

**FIG. 22**